| L Number | Hits | Search Text | DB | Time stamp |
| :---: | :---: | :---: | :---: | :---: |
| 54 | 1 | ((yoon near3 tae-ho) (roh near3 joon)).in. and (discharge plasma) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2004/03/10 13:37 |
| 55 | 15 | (kwangju).as. and plasma | USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/10 12:49 |
| 56 | 1910 | (kwangju).as. | USPĀT; <br> US-PGPUB; <br> EPO; JPO; <br> DERWENT; <br> IBM_TDB | 2004/03/10 12:49 |
| 57 | 182 | ((kwangju).as. ) and (discharge corona plasma) | USPĀT; <br> US-PGPUB; <br> EPO; JPO; <br> DERWENT; <br> IBM_TDB | 2004/03/10 12:55 |
| 58 | 1 | ((yoon near3 tae-ho) (roh near3 joon)).in. and (discharge corona plasma) | USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/10 12:50 |
| 59 | 6 | ((yoon near3 tae-ho) (roh near3 joon)).in. | USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2004/03/10 12:50 |
| 60 | 1 | (((kwangju).as.) and (discharge corona plasma) ) and (diamino\$1propane pyrrole epoxy\$3hexene glycid\$5hexene allylmercaptan allyl\$1thiol thiol) | USPAT; <br> US-PGPUB; <br> EPO; JPO; <br> DERWENT; <br> IBM_TDB | 2004/03/10 12:54 |
| 61 | 808 | (discharge corona plasma) same (diamino\$1propane pyrrole epoxy\$3hexene glycid\$5hexene allylmercaptan allyl\$1thiol thiol) | USPAT; <br> US-PGPUB; <br> EPO; JPO; <br> DERWENT; <br> IBM_TDB | 2004/03/10 17:52 |
| 62 | 19 | ((discharge corona plasma) same (diamino \$1propane pyrrole epoxy\$3hexene glycid\$5hexene allylmercaptan allyl\$1thiol thiol)) same (silica (silicon near5 (dioxide oxide))) | USPAT; <br> US-PGPUB; <br> EPO; JPO; <br> DERWENT; <br> IBM_TDB | 2004/03/10 17:51 |
| 64 | 116 | (discharge corona plasma) near9 (polymeri\$8 coat\$3 deposit\$8 modit\$7) same (diamino $\$ 1$ propane pyrrole epoxy $\$ 3$ hexene glycid\$5hexene allylmercaptan allyl\$1thiol thiol) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/10 14:30 |
| 65 | 25 | ((discharge corona plasma) near9 (polymeri\$8 coat\$3 deposit\$8 modif\$7) same (diamino\$1propane pyrrole epoxy\$3hexene glycid\$5hexene allylmercaptan allyl\$1thiol thiol)) same (particle particulate filler oxide silica (silicon near5 (dioxide oxide))) | USPAT; <br> US-PGPUB; <br> EPO; JPO; <br> DERWENT; <br> IBM_TDB | 2004/03/10 14:27 |
| 66 | 22 | (discharge corona plasma) near9 (polymeri\$8 coat\$3 deposit\$8) near9 (diamino $\$ 1$ propane pyrrole epoxy $\$ 3$ hexene glycid $\$ 5$ hexene allylmercaptan allyl\$1thiol thiol) | USPAT; <br> US-PGPUB; <br> EPO; JPO; <br> DERWENT; <br> IBM_TDB | 2004/03/10 14:40 |


| 67 | 800 | (discharge corona plasma) near9 (polymeri\$8 coat $\$ 3$ deposit $\$ 8$ modif\$9) near9 surface and (diamino\$1propane pyrrole epoxy\$3hexene glycid $\$ 5$ hexene allylmercaptan allyl\$1thiol thiol) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/10 14:42 |
| :---: | :---: | :---: | :---: | :---: |
| 68 | 225 | (discharge corona plasma) near9 modif\$9 near9 surface and (diamino\$1propane pyrrole epoxy\$3hexene glycid\$5hexene allylmercaptan allyl\$1 thiol thiol) | USPĀT; <br> US-PGPUB; <br> EPO; JPO; <br> DERWENT; <br> IBM_TDB | 2004/03/10 14:44 |
| 69 | 11 | (discharge corona plasma) near9 modif\$9 near9 surface same (diamino\$1propane pyrrole epoxy\$3hexene glycid\$5hexene allylmercaptan allyl\$1thiol thiol) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/10 14:47 |
| 70 | 228 | (discharge corona plasma) near9 (diamino\$1propane pyrrole epoxy\$3hexene glycid\$5hexene allylmercaptan allyl\$1thiol thiol) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/10 14:52 |
| 71 | 5 | ((discharge corona plasma) near9 (diamino\$1 propane pyrrole epoxy\$3hexene glycid\$5hexene allylmercaptan allyl\$1thiol thiol) ) and modif\$9 near3 surface near9 (particle particulate filler oxide silica (silicon near5 (dioxide oxide))) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/10 14:53 |
| 72 | 41 | (discharge corona plasma) near9 (diamino\$1 propane pyrrole epoxy\$3hexene glycid\$5hexene allylmercaptan allyl\$1thiol) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/10 14:59 |
| 74 | 10 | ((discharge corona plasma) near9 (diamino\$1propane pyrrole epoxy\$3hexene glycid\$5hexene allylmercaptan allyl\$1thiol)) and (modif\$9 coat\$3 polymeri\$9 deposit\$9) near9 (particle particulate filler oxide silica (silicon near5 (dioxide oxide))) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/10 14:56 |
| 75 | 2 | ((discharge corona plasma) near9 (diamino\$1 propane pyrrole epoxy\$3hexene glycid\$5hexene allylmercaptan allyl\$1thiol) ) and (modif\$9 functional\$9) near9 surface near9 (substrate ceramic glass particle particulate filler oxide silica (silicon near5 (dioxide oxide))) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/10 14:57 |
| 76 | 4 | ((discharge corona plasma) near9 (diamino\$1propane pyrrole epoxy\$3hexene glycid\$5hexene allylmercaptan allyl\$1thiol) ) and (modif\$9 functional\$9) near9 (substrate surface ceramic glass particle particulate filler oxide silica (silicon near5 (dioxide oxide))) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/10 15:00 |
| 77 | 199 | (discharge corona plasma) same (diamino\$ l propane pyrrole epoxy\$3hexene glycid\$5hexene allylmercaptan ally1\$1thiol) | USPATT; <br> US-PGPUB; <br> EPO; JPO; <br> DERWENT; <br> IBM_TDB | 2004/03/10 15:27 |
| 78 | 55 | ((discharge corona plasma) same (diamino $\$ 1$ propane pyrrole epoxy\$3hexene glycid\$5hexene allylmercaptan allyl\$1thiol) ) and (modif\$9 functional\$9) near9 (substrate surface ceramic glass particle particulate filler oxide silica (silicon near5 (dioxide oxide))) | USPAT; <br> US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/10 15:00 |
| 79 | 18 | ((discharge corona plasma) same (diamino \$1 propane pyrrole epoxy\$3hexene glycid\$5hexene allylmercaptan allyl\$1thiol) ) and (modif\$9 functional\$9) near9 surface near9 (substrate ceramic glass particle particulate filler oxide silica (silicon near5 (dioxide oxide))) | USPAT; <br> US-PGPUB; <br> EPO; JPO; <br> DERWENT; <br> IBM_TDB | 2004/03/10 15:31 |


| 80 | 199 | (discharge corona plasma) same (diamino\$1 propane pyrrole epoxy\$3hexene glycid\$5hexene allylmercaptan propene\$1thiol) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/10 15:30 |
| :---: | :---: | :---: | :---: | :---: |
| 81 | 67 | (discharge corona plasma) same polymeri\$8 same (diamino\$1 propane pyrrole epoxy\$3hexene glycid\$5hexene allylmercaptan propene\$1thiol) | USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/10 15:40 |
| 82 | 34 | ((discharge corona plasma) same polymeri\$8 same (diamino\$1propane pyrrole epoxy\$3hexene glycid\$5hexene allylmercaptan propene\$1thiol) ) and (particle particulate filler oxide silica (silicon near5 (dioxide oxide))) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/10 15:41 |
| 83 | 94 | (discharge corona plasma) same (polymeri\$8 deposit\$9 treat\$9 modit\$9) same (diamino\$1propane pyrrole epoxy\$3hexene glycid\$5hexene allylmercaptan propene\$1thiol) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/10 15:47 |
| 84 | 43 | ((discharge corona plasma) same (polymeri\$8 deposit\$9 treat\$9 modif\$9) same (diamino\$1propane pyrrole epoxy $\$ 3$ hexene glycid\$5hexene allylmercaptan propene\$1thiol)) and (particle particulate filler (metal near oxide) silica (silicon near5 (dioxide oxide))) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/10 15:41 |
| 85 | 10 | ((discharge corona plasma) same (polymeri\$8 deposit\$9 treat\$9 modif\$9) same (diamino\$1propane pyrrole epoxy\$3hexene glycid\$5hexene allylmercaptan propene\$1thiol)) same (particle particulate filler (metal near oxide) silica (silicon near5 (dioxide oxide))) | USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/10 16:27 |
| 86 | 33 | (((discharge corona plasma) same (polymeri\$8 deposit\$9 treat\$9 modif\$9) same (diamino $\$ 1$ propane pyrrole epoxy $\$ 3$ hexene glycid\$5hexene allylmercaptan propene\$1thiol) ) and (particle particulate filler (metal near oxide) silica (silicon nears (dioxide oxide))) ) not (((discharge corona plasma) same (polymeri\$8 deposit\$9 treat\$9 modif\$9) same (diamino\$1propane pyrrole epoxy $\$ 3$ hexene glycid $\$ 5$ hexene allylmercaptan propene $\$ 1$ thiol) ) same (particle particulate filler (metal near oxide) silica (silicon near5 (dioxide oxide))) ) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/10 15:43 |
| 88 | 5 | (((discharge near3 (glow corona)) plasma) same (polymeri\$8 deposit\$9 treat\$9 modif\$9) same (diamino\$1propane pyrrole epoxy $\$ 3$ hexene glycid\$5hexene allylmercaptan propene\$1thiol) ) same (particle particulate filler (metal near oxide) silica (silicon near5 (dioxide oxide))) | USPAT; <br> US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2004/03/10 16:00 |
| 87 | 59 | ((discharge near3 (glow corona)) plasma) same (polymeri\$8 deposit\$9 treat $\$ 9$ modif\$9) same (diamino $\$ 1$ propane pyrrole epoxy $\$ 3$ hexene glycid\$5hexene allylmercaptan propene\$1thiol) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/10 16:00 |
| 89 | 28 | ((discharge near3 (glow corona)) plasma) same (polymeri\$8 deposit\$9 treat $\$ 9$ modif\$9) same (epoxy $\$ 3$ hexene glycid $\$ 5$ hexene $\$ 9$ mercaptan propene\$1thiol) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/10 16:02 |
| 90 | 2 | ((discharge near3 (glow corona)) plasma) same (polymeri\$8 deposit\$9 treat\$9 modi\$\$9) same (epoxy\$3hexene glycid\$5hexene allyl\$3mercaptan propen\$4 near3 (thiol mercaptan) propene $\$ 1$ thiol) | USPAT; <br> US-PGPUB; <br> EPO; JPO; <br> DERWENT; <br> IBM_TDB | 2004/03/10 16:05 |


| 91 | 2 | ((discharge near3 (glow corona)) plasma) same (polymeri\$8 deposit\$9 treat $\$ 9$ modif\$9) same (epoxy\$3hexene glycid\$5hexene ally1\$3mercaptan ((propylene alkylene) near3 (thiol mercaptan)) propene\$1thiol) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/10 16:05 |
| :---: | :---: | :---: | :---: | :---: |
| 92 | 2 | ((discharge near3 (glow corona)) plasma) same polymeri\$8 same (epoxy\$3hexene glycid\$5hexene allyl\$3mercaptan ((propylene alkylene) near3 (thiol mercaptan)) propene\$1 thiol) | USPĀT; <br> US-PGPUB; <br> EPO; JPO; <br> DERWENT; <br> IBM_TDB | 2004/03/10 16:05 |
| 93 | 34 | ((discharge near3 (glow corona)) plasma) same polymeri\$8 same (iamino\$1propane pyrrole epoxy\$3hexene glycid\$5hexene ally1\$3mercaptan ((propylene alkylene) near3 (thiol mercaptan)) propene $\$ 1$ thiol) | USPĀT; <br> US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/10 17:15 |
| 94 | 38 | ((discharge near3 (glow corona)) plasma) same polymeri\$8 same (diamino\$1propane pyrrole epoxy\$3hexene glycid\$5hexene allyl\$3mercaptan ((propylene alkylene) near3 (thiol mercaptan)) propene $\$ 1$ thiol) | USPAT; <br> US-PGPUB; <br> EPO; JPO; <br> DERWENT; <br> IBM_TDB | 2004/03/10 16:26 |
| 95 | 82 | ((discharge near3 (glow corona)) plasma) same (diamino\$1propane pyrrole epoxy\$3hexene glycid\$5hexene allyl\$3mercaptan ((propylene alkylene) near3 (thiol mercaptan)) propene\$1thiol) | USPAT; <br> US-PGPUB; <br> EPO; JPO; <br> DERWENT; <br> IBM_TDB | 2004/03/10 16:53 |
| 96 | 31 | ((discharge corona plasma) same (polymeri\$8 deposit\$9 treat\$9 modif\$9) same (diamino\$1propane pyrrole epoxy\$3hexene glycid $\$ 5$ hexene allylmercaptan propene $\$ 1$ thiol $)$ ) and (((ceramic glass mineral inorganic (metal near oxide)) near3 (filler particle particulate powder\$3)) silica ((silicon alumium al Si) near5 (dioxide oxide)) alumina clay talc mica) | USPAT; <br> US-PGPUB; <br> EPO; JPO; <br> DERWENT; <br> BM_TDB | 2004/03/10 16:48 |
| 97 | 17 | adhesi\$6 near 9 interface near 9 (resin matrix) and (funtional $\$ 9$ modif $\$ 8$ ) near9 surface near9 (silica ((silicon alumium al Si) near5 (dioxide oxide)) pigment filler alumina clay talc mica) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/10 16:52 |
| 98 | 208 | adhesi\$6 near9 (improve\$6 interface enhanc $\$ 6$ increas $\$ 8$ ) near9 (resin matrix) and (funtional\$9 modif\$8) near9 surface near9 (silica ((silicon alumium al Si ) near5 (dioxide oxide)) pigment filler alumina clay talc mica) | USPAT; <br> US-PGPUB; <br> EPO; JPO; <br> DERWENT; <br> IBM_TDB | 2004/03/10 18:00 |
| 99 | 46 | ((discharge near3 (glow corona)) plasma) and (adhesi\$6 near9 (improve $\$ 6$ interface enhanc $\$ 6$ increas $\$ 8$ ) near 9 (resin matrix) and (funtional\$9 modif\$8) near9 surface near9 (silica ((silicon alumium al Si) near5 (dioxide oxide)) pigment filler alumina clay talc mica) ) | USPAT; <br> US-PGPUB; <br> EPO; JPO; <br> DERWENT; <br> IBM_TDB | 2004/03/10 17:01 |
| 100 | 6911 | adhesi\$6 near9 (improve\$6 interface enhanc $\$ 6$ increas $\$ 8$ ) and (funtional\$9 modif\$8 coat\$3) near9 (silica ((silicon alumium al Si) near5 (dioxide oxide))) | USPAT; <br> US-PGPUB; <br> EPO; JPO; <br> DERWENT; <br> IBM_TDB | 2004/03/10 17:11 |
| 101 | 2723 | ((discharge near3 (glow corona)) plasma) and (adhesi\$6 near9 (improve\$6 interface enhanc\$6 increas\$8) and (funtional\$9 modi\$\$8 coat\$3) near9 (silica ((silicon alumium al Si) near5 (dioxide oxide)))) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/10 17:11 |
| 102 | 378 | adhesi\$6 near9 (improve $\$ 6$ interface enhanc $\$ 6$ increas $\$ 8$ ) and (funtional\$9 modif\$8 coat $\$ 3$ ) near9 (silica ((silicon alumium al Si) near5 (dioxide oxide))) same ((discharge near3 (glow corona)) plasma) | USPAT; <br> US-PGPUB; <br> EPO; JPO; <br> DERWENT; <br> IBM TDB | 2004/03/10 17:03 |

\begin{tabular}{|c|c|c|c|c|}
\hline 103 \& 44 \& adhesi\$6 near9 (improve\$6 interface enhanc\$6 increas\$8) same (funtional \(\$ 9\) modif \(\$ 8\) coat \(\$ 3\) ) near9 (silica ((silicon alumium al Si) near5 (dioxide oxide))) same ((discharge near3 (glow corona)) plasma) \& USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB \& 2004/03/10 17:04 \\
\hline 104 \& 42 \& adhesi\$6 near 9 (improve \(\$ 6\) interface enhanc \(\$ 6\) increas \(\$ 8\) ) and (funtional\$9 modif\$8) near9 (silica ((silicon alumium al Si) near5 (dioxide oxide))) same ((discharge near3 (glow corona)) plasma) \& \begin{tabular}{l}
USPAT; \\
US-PGPUB; \\
EPO; JPO; \\
DERWENT; \\
IBM_TDB
\end{tabular} \& 2004/03/10 17:14 \\
\hline 105 \& 33 \& (adhesi\$6 near9 (improve \(\$ 6\) interface enhanc \(\$ 6\) increas \(\$ 8\) ) and (funtional\$9 modif\$8) near9 (silica ((silicon alumium al Si) near5 (dioxide oxide))) same ((discharge near3 (glow corona)) plasma) ) not (adhesi\$6 near9 (improve\$6 interface enhanc \(\$ 6\) increas \(\$ 8\) ) same (funtional\$9 modif\$8 coat\$3) near9 (silica ((silicon alumium al Si) near5 (dioxide oxide))) same ((discharge near3 (glow corona)) plasma) ) \& \begin{tabular}{l}
USPAT; \\
US-PGPUB; \\
EPO; JPO; \\
DERWENT; \\
IBM_TDB
\end{tabular} \& 2004/03/10 17:12 \\
\hline 106 \& 63 \& (funtional\$9 modif\$8) near9 surface near9 (silica ((silicon alumium al Si) near5 (dioxide oxide))) same ((discharge near3 (glow corona)) plasma) \& \begin{tabular}{l}
USPAT; \\
US-PGPUB; \\
EPO; JPO; \\
DERWENT; \\
IBM_TDB
\end{tabular} \& 2004/03/10 17:16 \\
\hline 107 \& 35 \& (funtional\$9 modif\$8) near9 surface near9 (silica ((silicon alumium al Si) near5 (dioxide oxide))) near9 ((discharge near3 (glow corona)) plasma) \& \begin{tabular}{l}
USPĀT; \\
US-PGPUB; \\
EPO; JPO; \\
DERWENT; \\
BM_TDB
\end{tabular} \& 2004/03/10 17:14 \\
\hline 109 \& 2 \& (funtional\$9 modif\$8 polymeri\$9) near9 surface near9 (silica ((silicon alumium al Si) near5 (dioxide oxide))) same ((discharge near3 (glow corona)) plasma) same (diamino \(\$ 1\) propane pyrrole epoxy \(\$ 3\) hexene glycid\$5hexene allyl\$3mercaptan ((propylene alkylene) near3 (thiol mercaptan)) propene \(\$ 1\) thiol) \& \begin{tabular}{l}
USPĀT; \\
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
\end{tabular} \& 2004/03/10 17:18 \\
\hline 110 \& 3 \& (funtional\$9 modif\$8 polymeri\$9) near9 surface near9 (silica ((silicon alumium al Si) near5 (dioxide oxide))) same ((discharge near3 (glow corona)) plasma) same (allylamine acrylic glycidyl acrylate acrylamide ethyleneimine acrylonitrile pyridine diamino \(\$ 1\) propane pyrrole epoxy \(\$ 3\) hexene glycid \(\$ 5\) hexene allyl \(\$ 3\) mercaptan ((propylene alkylene) near3 (thiol mercaptan)) propene \(\$ 1\) thiol) \& \begin{tabular}{l}
USPAT; \\
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
\end{tabular} \& 2004/03/10 17:20 \\
\hline 111 \& 7 \& (funtional\$9 modif\$8 polymeri\$9) near9 surface near9 (silica ((silicon alumium al Si) near5 (dioxide oxide))) and ((discharge near3 (glow corona)) plasma) near9 (allylamine acrylic glycidyl acrylate acrylamide ethyleneimine acrylonitrile pyridine diamino\$1 propane pyrrole epoxy\$3hexene glycid\$5hexene allyl\$3mercaptan ((propylene alkylene) near3 (thiol mercaptan)) propene\$1thiol) \& \begin{tabular}{l}
USPAT; \\
US-PGPUB; \\
EPO; JPO; \\
DERWENT; \\
IBM_TDB
\end{tabular} \& 2004/03/10 17:22 \\
\hline 112

113 \& 36
11 \& (funtional $\$ 9$ modif $\$ 8$ polymeri\$9) near9 surface near9 (silica ((silicon alumium al Si) near5 (dioxide oxide))) and ((discharge near3 (glow corona)) plasma) same (allylamine acrylic glycidyl acrylate acrylamide ethyleneimine acrylonitrile pyridine diamino\$lpropane pyrrole epoxy\$3hexene glycid\$5hexene allyl\$3mercaptan ((propylene alkylene) near3 (thiol mercaptan)) propene\$1 thiol) \& USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB \& 2004/03/10 17:44 \\
\hline 113 \& 11 \& (funtional $\$ 9$ modif\$8 polymeri\$9 treat $\$ 9$ ) near 9 (silica ((silicon alumium al Si) near5 (dioxide oxide)) ) same ((discharge near3 (glow corona)) plasma) same (allylamine glycidyl allyl acrylamide ethyleneimine acrylonitrile pyridine diamino $\$ 1$ propane pyrrole epoxy\$3hexene glycid\$5hexene ally1\$3mercaptan ((propylene alkylene) near3 (thiol mercaptan)) propene\$1thiol) \& USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB \& 2004/03/10 17:30 \\

\hline 114 \& 0 \& intoduc\$6 near9 (functional\$9 ((amino thiol) near3 group)) near9 surface near9 (filler silica ((silicon alumium al Si) near5 (dioxide oxide))) same ((discharge near3 (glow corona)) plasma) \& | USPAT; |
| :--- |
| US-PGPUB; |
| EPO; JPO; |
| DERWENT; |
| IBM_TDB | \& 2004/03/10 17:34 \\

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\end{tabular}

| 115 | 14 | (functional\$9 ((amino thiol) near3 group)) near9 surface near9 (filler silica ((silicon alumium al Si) near5 (dioxide oxide))) same ((discharge near3 (glow corona)) plasma) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/10 17:37 |
| :---: | :---: | :---: | :---: | :---: |
| 116 | 15 | (functional\$9 amino thiol) near9 surface near9 (filler silica ((silicon alumium al Si) near5 (dioxide oxide))) same ((discharge near3 (glow corona)) plasma) | USPAT; <br> US-PGPUB; <br> EPO; JPO; <br> DERWENT; <br> IBM_TDB | 2004/03/10 17:39 |
| 118 | 1 | ( (functional\$9 amino thiol) near9 surface near9 (filler silica ((silicon alumium al Si) near5 (dioxide oxide))) same ((discharge near3 (glow corona)) plasma) ) not ( (functional\$9 ((amino thiol) near3 group)) near9 surface near9 (filler silica ((silicon alumium al Si) near5 (dioxide oxide))) same ((discharge near3 (glow corona)) plasma) ) | USPAT; <br> US-PGPUB; <br> EPO; JPO, <br> DERWENT; <br> IBM_TDB | 2004/03/10 17:38 |
| 119 | 88 | (functional\$9 amino thiol) near9 (filler silica ((silicon alumium al Si) near5 (dioxide oxide))) same ((discharge near3 (glow corona)) plasma) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/10 17:40 |
| 120 | 19 | (functional\$9 amino thiol) near9 (filler silica ((silicon alumium al Si) near5 (dioxide oxide))) same ((discharge near3 (glow corona)) plasma) near9 (polymeri\$9 treat\$9 modif\$8) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/10 17:41 |
| 121 | 3688 | (filler silica ((silicon alumium al Si) near5 (dioxide oxide))) same ((discharge near3 (glow corona)) plasma) near9 (polymeri\$9 treat\$9 modif\$8 functional\$9 amino thiol) | USPAT, US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/10 17:42 |
| 122 | 1388 | (filler silica ((silicon alumium al Si) near5 (dioxide oxide))) near9 ((discharge near3 (glow corona)) plasma) near9 (polymeri\$9 treat\$9 modil\$8 functional\$9 amino thiol) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/10 17:42 |
| 123 | 946 | (filler silica ((silicon alumium al Si) near5 (dioxide oxide))) near9 surface same ((discharge near3 (glow corona)) plasma) near9 (polymeri\$9 treat $\$ 9$ modif $\$ 8$ functional\$9 amino thiol) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/10 17:43 |
| 124 | 470 | (filler silica ((silicon alumium al Si) near5 (dioxide oxide))) near9 surface near 9 ((discharge near3 (glow corona)) plasma) near9 (polymeri\$9 treat $\$ 9$ modif $\$ 8$ functional $\$ 9$ amino thiol) | USPAT; <br> US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/10 17:43 |
| 125 | 76 | ( (filler silica ((silicon alumium al Si) near5 (dioxide oxide))) near9 surface same ((discharge near3 (glow corona)) plasma) near9 (polymeri\$9 treat\$9 modif\$8 functional\$9 amino thiol)) same (allylamine acrylic glycidyl acrylate acrylamide ethyleneimine acrylonitrile pyridine diamino $\$ 1$ propane pyrrole epoxy $\$ 3$ hexene glycid\$5hexene allyl\$3mercaptan ((propylene alkylene) near3 (thiol mercaptan)) propene\$1thiol) | USPAT; <br> US-PGPUB; <br> EPO; JPO; <br> DERWENT; <br> IBM_TDB | 2004/03/10 17:46 |
| 126 | 12 | ( (filler silica ((silicon alumium al Si) near5 (dioxide oxide))) near9 surface same ((discharge near3 (glow corona)) plasma) near9 (polymeri\$9 treat\$9 modif\$8 functional\$9 amino thiol)) same (allylamine allyl glycidyl acrylamide ethyleneimine acrylonitrile pyridine diamino $\$ 1$ propane pyrrole epoxy $\$ 3$ hexene glycid $\$ 5$ hexene allyl\$3mercaptan ((propylene alkylene) near3 (thiol mercaptan)) propene\$1thiol) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/10 18:59 |


| 127 | 1 | "4606930" and silica | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/10 17:51 |
| :---: | :---: | :---: | :---: | :---: |
| 128 | 1470 | surface near3 modif\$6 near3 (silica (silicon near5 (dioxide oxide))) | USPAT; <br> US-PGPUB; <br> EPO; JPO; <br> DERWENT; <br> IBM_TDB | 2004/03/10 17:51 |
| 129 | 3 | (surface near3 modif\$6 near3 (silica (silicon near5 (dioxide oxide)))) same (discharge corona plasma) near9 (polymeri\$9 monomer) | USPAT; <br> US-PGPUB; <br> EPO; JPO; <br> DERWENT; <br> IBM_TDB | 2004/03/10 17:53 |
| 130 | 17 | (surface near3 modif\$6 near3 (silica (silicon near5 (dioxide oxide)))) and (discharge corona plasma) near9 (polymeri\$9 monomer) | USPĀT; <br> US-PGPUB; <br> EPO; JPO; <br> DERWENT; <br> IBM_TDB | 2004/03/10 17:59 |
| 131 | 218 | (surface near3 modif\$6 near3 (silica (silicon near5 (dioxide oxide))) and (discharge corona plasma) | USPĀT; <br> US-PGPUB; <br> EPO; JPO; <br> DERWENT; <br> IBM_TDB | 2004/03/10 17:55 |
| 132 | 15 | (surface near3 modif\$6 near3 (silica (silicon near5 (dioxide oxide)))) same (discharge corona plasma) | USPĀT; <br> US-PGPUB; <br> EPO; JPO; <br> DERWENT; <br> IBM_TDB | 2004/03/10 17:56 |
| 133 | 2897 | (silica (silicon near5 (dioxide oxide))) same (discharge corona plasma) near9 (treat\$5 functionali\$9 modif\$8) | USPAT; <br> US-PGPUB; <br> EPO; JPO; <br> DERWENT; <br> IBM_TDB | 2004/03/10 18:05 |
| 134 | 81 | adhesi\$6 near9 (improve\$6 interface enhanc\$6 increas\$8) near9 (resin matrix) and ((silica (silicon near5 (dioxide oxide))) same (discharge corona plasma) near9 (treat $\$ 5$ functionali $\$ 9$ modif $\$ 8$ ) | USPAT; <br> US-PGPUB; <br> EPO; JPO; <br> DERWENT; <br> IBM_TDB | 2004/03/10 18:06 |
| 135 | 1151 | (silica (silicon near5 (dioxide oxide))) near9 (treat\$5 functionali\$9 modit\$8) near9 (discharge corona plasma) | USPAT; <br> US-PGPUB; <br> EPO; JPO; <br> DERWENT; <br> IBM_TDB | 2004/03/10 18:05 |
| 136 | 191 | (silica (silicon near 5 (dioxide oxide))) near 3 surface near 9 (treat $\$ 5$ functionali\$9 modif\$8) near9 (discharge corona plasma) | USPĀT; <br> US-PGPUB; <br> EPO; JPO; <br> DERWENT; <br> IBM_TDB | 2004/03/10 19:01 |
| 138 | 25 | (adhesi\$6 dispers\$9) near9 (resin matrix interface) and ((silica (silicon near5 (dioxide oxide))) near3 surface near9 (treat\$5 functionali\$9 modif\$8) near9 (discharge corona plasma) ) | USPĀT; <br> US-PGPUB; <br> EPO; JPO; <br> DERWENT; <br> IBM_TDB | 2004/03/10 18:07 |
| 137 | 58 | adhesi\$6 near9 (promot\$9 improve\$6 interface enhanc\$6 increas\$8) and ((silica (silicon near5 (dioxide oxide))) near3 surface near9 (treat\$5 functionali\$9 modif\$8) near9 (discharge corona plasma) ) | USPĀT; <br> US-PGPUB; <br> EPO; JPO; <br> DERWENT; <br> IBM_TDB | 2004/03/10 18:10 |


| 139 | 1 | filler near9 (silica (silicon near5 (dioxide oxide))) near3 surface near9 (treat\$5 functionali\$9 modif\$8) near9 (discharge corona plasma) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/10 18:12 |
| :---: | :---: | :---: | :---: | :---: |
| 140 | 8 | filler near9 (silica (silicon near5 (dioxide oxide))) near9 (treat\$5 functionali\$9 modif\$8) near9 (discharge corona plasma) | USPĀT; <br> US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/10 18:12 |
| 141 | 60 | filler near9 (treat\$5 functionali\$9 modif\$8) near9 (discharge corona plasma) and (silica (silicon near5 (dioxide oxide))) | USPĀT; <br> US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/10 18:51 |
| 142 | 1 | Interfacial near3 Strength near9 Composite same plasma near9 filler | USPATT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/10 18:51 |
| 143 | 2 | Interfac\$4 near9 Composite same plasma near9 filler | USPAT; <br> US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/10 18:53 |
| 144 | 21 | Interfac\$4 near9 (Composite matrix resin) and plasma near9 filler | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/10 18:58 |
| 145 | 355 | 427/488.ccls. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/10 18:58 |
| 146 | 87 | 427/488.ccls. and (allylamine allyl glycidyl acrylamide ethyleneimine acrylonitrile pyridine diamino\$1propane pyrrole epoxy $\$ 3$ hexene glycid\$5hexene allyl\$3mercaptan ((propylene alkylene) near3 (thiol mercaptan)) propene\$1thiol) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/10 19:02 |
| 148 | 2 | 427/488.ccls. and (silica (silicon near5 (dioxide oxide))) near3 surface near9 (treat\$5 functionali\$9 modif\$8) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/10 19:02 |
| 147 | 2 | (427/488.ccls. and (allylamine allyl glycidyl acrylamide ethyleneimine acrylonitrile pyridine diamino\$1propane pyrrole epoxy\$3hexene glycid\$5hexene allyl\$3mercaptan ((propylene alkylene) near3 (thiol mercaptan)) propene $\$ 1$ thiol) ) and (silica (silicon near5 (dioxide oxide))) near3 surface near9 (treat\$5 functionali\$9 modif\$8) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/10 19:02 |
| 149 | 76 | 427/488.ccls. and (silica (silicon near5 (dioxide oxide))) | USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/10 19:34 |
| 150 | 31 | (427/488.ccls. and (silica (silicon near5 (dioxide oxide))) ) and (allylamine allyl glycidyl acrylamide ethyleneimine acrylonitrile pyridine diamino $\$ 1$ propane pyrrole epoxy $\$ 3$ hexene glycid $\$ 5$ hexene allyl\$3mercaptan ((propylene alkylene) near3 (thiol mercaptan)) propene $\$ 1$ thiol) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2004/03/10 19:33 |



